

ABSTRACT OF THE DISCLOSURE

~~The invention concerns a~~ A sliding articulation (1)
~~comprising~~ includes an outer hub (2) wherein is housed an inner
hub (3). The outer hub (2) and the inner hub (3) ~~comprise~~ include
corresponding respective raceways (7, 11) wherein are housed
balls (6) which are guided by a cage (4) arranged between the
outer hub (2) and the inner hub (3). The ~~invention is~~
~~characterized in that the~~ inner hub (3) can slide freely relative
to the outer hub (2) in the axial direction, between a first stop
(8) and a second stop (9, 21), over a distance (14), when the
balls (6) roll in the raceways (7, 11) and it can slide over a
second distance (13) when the balls (6) slide in the raceways (7,
11).